

IUID Registry Overview

IUID Registry September 27, 2012





- What is the IUID Registry
- Policy
- System Management Office
- Data Flow
- High level Functionality
- Lessons Learned
- Questions



What Is the IUID Registry?

Central Repository for IUID Information

https://iuid.logisticsinformationservice.dla.mil

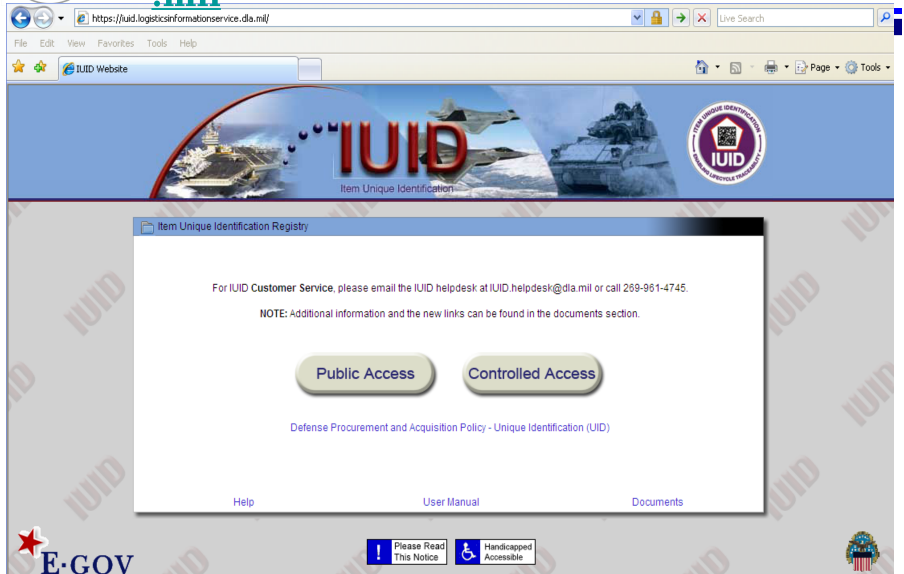
- Serves as acquisition gateway to identify:
 - Description of the item
 - How and when the item was acquired
 - Acquisition cost of the item
 - Current custody (GFP or Government)
 - How the item is marked
 - Embedded items (as of acceptance, and as of transfer of custody)
 - Warranty flag

Property

• The master data source for Government Furnished



https://iuid.logisticsinformationservice.dla



UID is a Policy Requirement

- DoD Directives and Instruction:
 - http://www.acq.osd.mil/dpap/pdi/uid/directives.html
 - DODI 8320.04
 - MIL STD 130
- Regulations, Memos, Guides
 - http://www.acq.osd.mil/dpap/pdi/uid/policy_and_regulation s.html
 - DFARS 252.211-7003, 252.211-7007, Memo on Secondary Items
- Instructions and Memos specific to the



Mark and Register

- For principle end items and contractor marked secondary items, the criteria are:
 - All items for which the government's acquisition cost is \$5000 or more;
 - Items for which the government's acquisition cost is less than \$5000 when identified by the requiring activity as **DOD serially managed, mission essential, or controlled inventory**;
 - When the government's unit cost is less than \$5000 and the requiring activity determines permanent identification is required;
 - Regardless of value, any DOD managed subassembly,
 component, or part embedded within an item and the⁶



Mark and Register

- For secondary items in inventory or in use, the criteria are:
 - All DOD serially managed items including, but not limited to: sensitive, critical safety or pilferable items that have a unique item-level traceability requirement at any point in their lifecycle, and all depot level reparables.
 - Any other items the requiring activity decides requires unique item level traceability at any point in their lifecycle. (Policy Refinement for Secondary Items in Use or In Inventory, Dec. 30, 2010.)

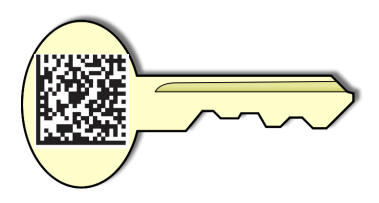


Basics

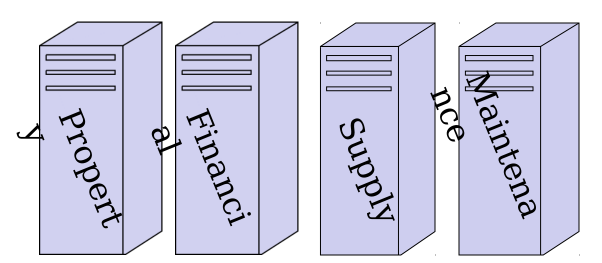
Require d standar d data set sent to the Registry



The UII is the Key









What Does the Registry Staff Do?

- Change Management: Manage the Registry requirements process
- IT: Design, develop, test, release
- Helpdesk: Functionality and implementation questions; vet and complete data correction and deletion requests
- Outreach and communication

What's Outside the SMO's Scope?

Registry System Management Office does not:

- Own the requirements and schema
- Approve every data correction request
- Often do training outside of the forums
- Implement IUID requirements at the component, service, or program level
- Recommend solution providers
- Know the specifics of your Component's



Resources

- IUID Service Implementation Leads
- OASD for Logistics and Materiel Readiness, Office of Deputy Assistant Secretary for Supply Chain Integration (ODASD(SCI)), website:
 - http://www.acq.osd.mil/log/sci/index.htm
- OSD for Acquisition, Technology, and Logistics, Office of Defense Procurement and Acquisition Policy website:
 - http://www.acq.osd.mil/dpap/pdi/uid/index.htm



Registry Snapshot



Registry Statistics as of 26 September 2012

- 19,530,635 Items registered
- 13,201,929 New items
- 5,819,222 Legacy
- 2,762 Contractors have delivered new Ulls
- Growth rate of over 44,000 new Ulls/week
- 701,348 Items are in GFP status



IUID Registry Metrics

- 5.8 M Legacy Ulls
 - Approximately 2.0 M Legacy items originally registered with DEFINED (virtual)
 - .3 M of them have since been converted to 2-D matrix
 - -1.7 M virtuals have not been converted
- Where is the XML Direct Submit Data Coming From?
 - There are 159 unique Government Systems submitting data via GEX
 - There are 352 unique vendor systems submitting data via GEX. *This does not include WAWF R/A files, or users submitting via the IUID Web Interface.*



</UidList>
</ContractInfo>
</EndProduct>

</AddItem>

</UidDocument>

What's being sent?

```
    - <UidDocument>

   <LegacyOrNewCode>LEGACY</LegacyOrNewCode>
   <Version>4.1</Version>
 - <Contact>
     <Email>john.doe@navy.mil</Email>
                                                         🖺 TestingIUID41131.8046900463.xml
     <Name>John Doe</Name>
     <Organization>N21718</Organization>
                                                            TestingIUID41131.8046900463.txt
     <Phone>703-314-1593</Phone>

    SystemIdentifier>

     - <GovernmentSystem>
        <AdministratorDODAAC>N21718</AdministratorDODAAC>

    - <SystemApplicationIdentifier>

          <SystemName>Microsoft Excel</SystemName>
          <SystemVersion>2007</SystemVersion>
        </SystemApplicationIdentifier>
                                                                      nber>
      </GovernmentSystem>
     </SystemIdentifier>
   </Contact>
                                                                      torIdentifier>
 - <AddItem>
   - <EndProduct>
      <ContractNumber>C10004-56-12943</ContractNumber>
      <ContractNumberType>DOD CONTRACT (FAR)</ContractNumberType>
     - <ContractInfo>
        <Description>Widget</Description>
                 Lots and lots of other data that won't fit on one slide!
```

de>



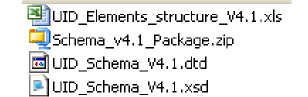
Required Data Elements

For the list of optional and required data elements and the associated rules, please see the IUID Elements Structure document

– Available for download on the Data Submission Information page at: http://www.acq.osd.mil/dpap/pdi/uid/data_submission_information.html#q3



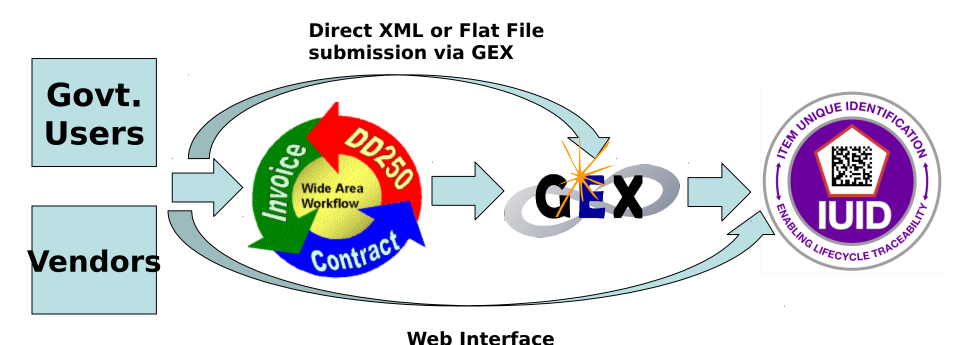
http://www.acq.osd.mil/dpap/UID/docs/IUID_Elements_structure_V4.1.pdf



1	ABCDEFGH I J	K	L	M
1	Data Element	Format	Max Size	Definition
2	UidDocument(1)		~	The data cannot be more than 6 characters long.
	LegacyOrNew (1) (1) means you must have	Text	6	If the <additem> section is provided:</additem>
	exactly 1 of these.			"LEGACY if the items being added are legacy items; this includes GFP.
				"NEW" if the items being added are new procurement. The data is restricted to being
2				either "LEGACY" or "NEW"
3	Version (1)	Text		If <additem> section is not provided: Always "LEGACY". Contains the UID Element Schema Version Number used to produce the XML transaction. Always "4.1"</additem>
5	Version (1)	Text	O	Contains the OID Element Schema Version Number used to produce the AML transaction. Always 4.1
6	Contact (1)			
7		Text	80	Email address of the person or office listed in Name.
8	(U) Illeans you can	Text		Person or office who would be contacted if there are technical issues associated with the XML transaction.
9	Omeniantian (4)	Text		The 5 digit CAGE, 6 digit DoDAAC, or 9 digit DUNS of the organization providing the XML document.
10	Phone (1) but it's optional	Text		Phone number of the person or office listed in Name.
11				
	SystemIdentifier (1)			Identifies the application or system that generated the XML document. Provide either GovernmentSystem or ContractorSystem,
12	[[]			but not both.
13	GovernmentSystem (01)			Use when the XML document was generated by a government application or system.
	AdministratorDODAAC (1)	Text		The DoDAAC of the entity that administers the application or system that generated the XML document. This may or may not be the same
14				entity that uses the application or system.
	DITPRNumber (01)	Integer	4	The DoD Information Technology Portfolio Repository (DITPR) Number assigned to the application or system that generated the XML
				document.
15				Must be provided if SystemApplicationIdentifier is not provided.
16				
17	SystemApplicationIdentifier (01)			The name and version of the application or system. Must be provided if DITPR Number is not provided.
18	SystemName (1)	Text		The name of the application or system that generated the XML document.
19	SystemVersion (1)	Text	10	The version of the application or system that generated the XML document.
20				
21	Contractor System (01)	_		Use when the XML document was generated by a contractor application or system.
22	ContractorIdentifier (1)	Text		The 5 digit CAGE or 9 digit DUNS of the organization who administers the application or system that generated the XML document.
23	SystemName (1)	Text		The name of the application or system that generated the XML document.
24	SystemVersion (1)	Text	10	The version of the application or system that generated the XML document.
25	10.10			
00	AddItem (01)			Used to record items that are not in the UID Registry. It is assumed that all GFP being returned by Contractors is in the UID
26				Registry and should be reported using the Update Item section.
27	NewEmbedded (0∞)	- .		A marked item that is embedded within another marked item.
28	ParentUID (1)	Text	50	The UID of the item that contains the embedded item.
29				
30	EmbeddedInfo (1∞)	.	050	D 18 70 1 11 15
31	Description (1∞)	Text	250	Description of the embedded item.



Data Paths





User Interfaces: Input

- ADD: Receive, validate and process UII Registration and non-UII GFP transaction data
- UPDATE: Receive, validate and process Updates to UII Data
- CORRECT: Receive, validate and process
 Corrections for 60 days after initial entry; non-WAWE and non-



- WAWF -> GEX
- GEX direct
- Registry Web Interface
- WAWF -> GEX (custody only)
- GEX direct
- Registry Web Interface
- DPAS, eTools, LTDD

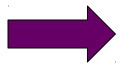




Registry Functions and User Interfaces

Queries and Reports:

Reports:
Receive, validate
and process data
calls from
Government and
Industry Users for
specified sets of
data.



- Registry Web Interface
- APIs



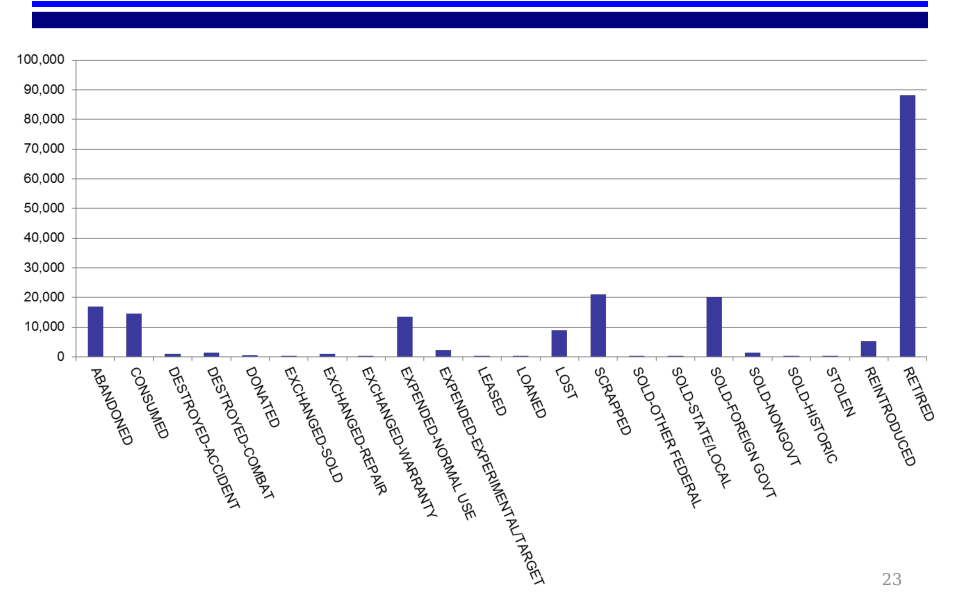
Updates

Registry can receive updates when there are changes to:

- Custody
- Life Cycle Event
- Physical Markings
- > Embedded status
- Part or Batch/Lot number (Rollover due to form, fit or function change)
- Special Test Equipment Status
- Item Owner (Service or Agency)
- > Type Designation
- Condition Code



IUID Registry UII Disposition by Type <1% of UIIs have Disposition data





How do I submit data?

Wide Area Workflow (WAWF)

- DoD Paperless Invoicing, Receipt and Acceptance, & Property Transfer
- IUID data automatically flows
- Apply for a WAWF account

Global Exchange (GEX)

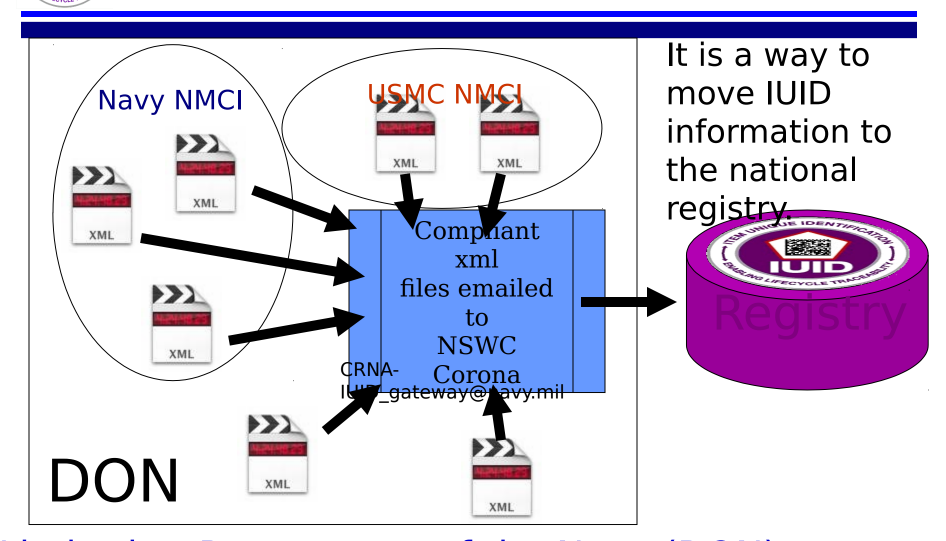
- Data Transformation and Routing
- For direct submission of Registry data via XML or Flat File
- Apply for a GEX account

> IUID Registry Website

Apply for Registry access



NSWC Corona's IUID Gateway Service



Limited to Department of the Navy (DON) organizations with a requirement to upload IUID

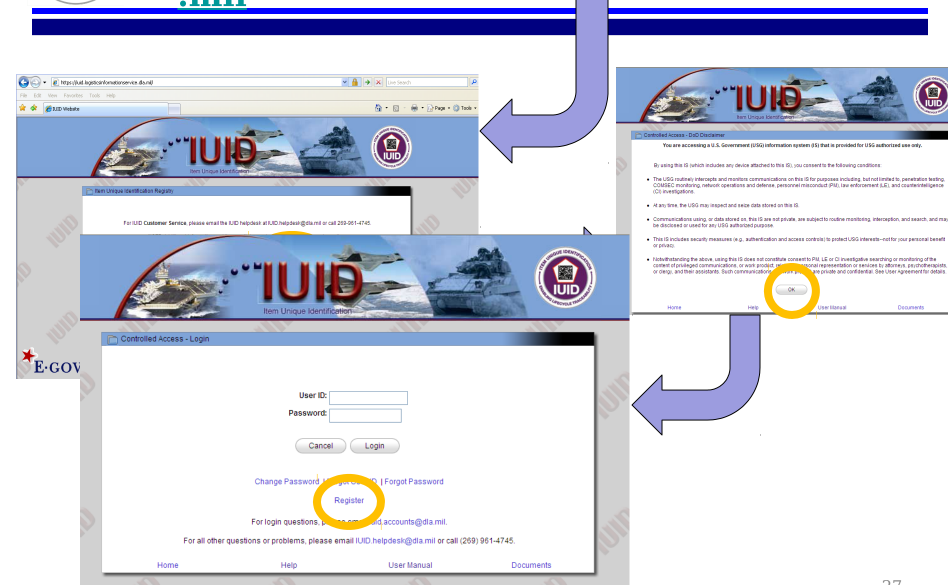


How do I access my data?

- > Website:
 - Queries, Reports
 - Apply for IUID Registry Website account at
 - https://iuid.logisticsinformationservice.dla .mil
 - , "Register," "New User."
- > System to System: APIs and Oracle-to-Oracle views
 - Secured APIs require a Registry account
 - Other data access requires Interface Control Agreement: contact Will



https://iuid.logisticsinformationservice.dla





Queries and Reports

Queries

- Single Item
- Contract
- Composition
- GFP Custody by Contract
- GFP Custody by CAGE/DUNS
- Mark Query
- Pedigree Query
- Part Number Query
- Web User Activity
- nonUII GFP
- GFP Reconciliation Query
- Active Part/Serial/Batch/ Lot Number Query

Requested Reports

- GFP Summary by Contract
- GFP Summary by Contractor
 *Availability of Queries and Reports depends on Access of the User.



Application Program Interface (API)

APIs are in place to Automate system-to-system querying of the IUID Registry

- **UII Verification**
- **UII Retrieval from Elements**
- UII Validation
- Elements Retrieval from UII
- UII Retrieval from Marks
- Warranty
- **General Purpose API Government** (Secure)
- **General Purpose API Industry (Secure)**
- **Acquisition Contract API**

IUID API SUM - The Software User Manual can be downloaded from: Public APIs:

https://iuid.logisticsinformationservice.dla.mil/apis/ws/v2.0/IUID Reg API Guide SUM.doc

General Purpose:

https://iuid.logisticsinformationservice.dla.mil/apis/ws/v2.0/IUID Reg General P urpose API Guide SUM.doc

Procurement:

https://iuid.logisticsinformationservice.dla.mil/apis/ws/v2.0/IUID_Reg_Procureme







Data Quality by the Numbers

150

95%

60

validations on new items.

of Registry data comes via GEX. Only 5% is submitted on the Registry website. days from entry is the window users have to make corrections via the website.



Corrections and Deletions

- XML Rejections for validation failure:
 - 1,923 XML files containing 145,830 UIIs were failed during the month of January 2012
 - avg. 75 Ulls per failed file
 - 37,785 Total files received; 5.1% failure rate
- Corrections and Deletions Requests
 - Over 2010 and 2011, the Program Management Team approved the correction (or deletion for reentry) of an average of 7,000 UIIs (or their associated data) /month.



Lessons Learned

- Enterprise Identifier = Enterprise that is ensuring the serial number (and UII) is unique within that enterprise (CAGE/DUNS), or within that enterprise's part number.
- Items that are marked with a Construct 1 UII using sequential tags from a solution provider should also be registered with additional marks, like the OEM serial, or part/serial.
- Do not use the custody field to show a change in location or ownership within the DOD; this is only for transfer of GFP on a contract to a contractor and back.



Lessons Learned

- Do not use the custody field or a life-cycle event of "loaned" to show a transfer of property from the Prime contractor's location to a sub contractor.
- Please do not request a deletion of accepted UIIs because the UIIs do not match a Service legacy marking scheme. If the data was correct at the time of Registration, (not inaccurate), then the UII is for the life of the item.
- Don't just submit the minimum amount of data. Submit as many of the optional elements as you have- Item owner, additional marks (OEM Part, NSN, Service/Agency/Command), etc.



Registry Helpdesk Contact Information

- For help with Registry functionality, special queries or reports please contact:
 - iuid.helpdesk@dla.mil or 269-961-4745
- For help with your Account please contact:
 - iuid.accounts@dla.mil
- To register for an IUID Registry website account: <u>https://iuid.logisticsinformationservice.dla.mil/brs</u>
- Russell Zinke, Deputy System Manager
 Russell.Zinke@dla.mil
- Will Whittington, System Manager
 William.Whittington@dla.mil



Questions?





BACK-UP SLIDES September 27, 2012

Access to the Registry Website and Secured APIs

The access granted to the user determines the data and functionality available to that user.

Contractor:

- Add new IUID records that have been produced under contracts assigned to your CAGE/DUNS.
- Update existing IUID records that are currently in your Custody.
- Correct existing IUID records that you have entered and are less than 30 days old.
- Query IUID records that you have entered, or are under contracts assigned to your CAGE/DUNS, or are currently in your Custody.

Legacy:

- Add new IUID records
- Update existing IUID records.
- Correct existing IUID records and sub records that have been entered by your organization and are less than 30 days old.
- Query IUID records.
- Run GFP Reports for IUID records.

Inquiry and DCMA:

Query IUID records

Submitting files via GEX

- Set up a GEX account to submit the files by SFTP or HTTPS. Laura Wallace and her team at JITC will be providing the data validation on practice files before access is set up.
- Step 1 Complete IUID data format testing with Laura Wallace I <u>aura.a.wallace10.ctr@disa.mil</u>. Please contact Laura and she will provide additional information. You will be sending her the file in an email as an attachment for the test.
- Step 2 Laura will provide the GEX Application form. When completed, send back to Laura.
 - Please note that both steps can be completed at the same time. GEX access will be granted after successful validation testing is completed.
- If you have any questions on the GEX application, please contact Laura. If you have questions on Registry functionality, please contact Amanda at the iuid.helpdesk@dla.mil. Please note that both steps can be completed at the same time. GEX access will be granted after successful validation testing is completed.



Queries and Reports

- Single Item Query: Provides the user with the pedigree or "birth record" of the item, as well as composition, mark, lifecycle, and custody information. Now presents an "Active" section containing the most current Part Numbers and descriptions.
- **Contract Query:** Provides the user with all the Unique Item Identifiers (UIIs) delivered on a specific acquisition contract as of a specific date.
- **Composition Query:** Provides the user with the composition (parent and/or child item) information for a specific item.
- **GFP Custody by Contract Query:** Provides the user with a list of Government Furnished Property (GFP) items furnished under a specific custodial contract as of a specific date.
- GFP Custody by CAGE/DUNS Query: Provides the user with a list of all GFP items furnished to a contractor. Queries can be submitted using either the Commercial and Government Entity (CAGE) or the Data Universal Numbering System (DUNS).
- Mark Query: Provides the user with a list of all items having a physical mark matching those in the request.



Queries and Reports

- Pedigree Query: Provides the user with a list of items matching a requested serial number, part number, lot/batch number, and/or enterprise identifier as part of the UII's pedigree elements.
- Part Number Query: Provides the user with a list of items that have the requested part number.
- **GFP Reconciliation Query:** Provides the user with a list of GFP items provided to the requested contractor CAGE or DUNS and the current custodial status of the items.
- Active Part/Serial/Batch/Lot Number Query: Provides the user the most current part number, batch/lot number, serial number and description for each item matching the requested criteria.
- GFP Summary by Contract Report: Provides the user with a summary count and value of GFP items associated with the contract number requested.
- GFP Summary by Contractor Report: Provides the user with a summary count and value of GFP items provided to a contractor using the CAGE or DUNS.



Application Program Interface (API)

The list of currently available APIs includes:

- •UII Verification: Allows a user system to verify if a specific UII is already in the system.
- •UII Retrieval from Elements: Allows a user system to retrieve the matching UII (if found) for each set of pedigree data provided. A set of pedigree data requires the enterprise identifier and serial number, and may include the part number and/or batch/lot number.
- •UII Validation: Allows a user system to verify lists of UIIs are correctly constructed.
- Elements Retrieval from UII: Allows a user system to retrieve UII elements for a list of UIIs submitted.
- •UII Retrieval from Marks: Allows a user system to retrieve UII matching the Mark Section data requested.
- •Warranty: Allows a user system to retrieve basic warranty information.
- •General Purpose API (secure): Allows a government-user system to retrieve specific data for UIIs submitted. Requires a Controlled Access account. The Industry version allows an industry-user system to retrieve specific data for UIIs for which that contractor is the prime or custodial contractor.